Sheet 1 of 1 .

SERIAL NO.

10/765,067

Document Number Date	FILING DATE: January 28, 2004  ATENT DOCUMENTS Name		GROUP 1644 Subclass		
Document Number Date	Name	Class	Subclass		
Document Number Date	Name	Class	Subclass		
FOREIGN	PATENT DOCUMENTS		<del> </del>	Filing Date If Appropriate	
POREIGI					
Document Number Date	Country	Class	Subclass	Trans	lation
Document Number   Date	Country			Yes	No
				I	
vary Cells." <i>Journal of Biological Chemistry</i> . 2 an, <i>et al.</i> "Post-translational modifications of pudd, <i>et al.</i> "Diversification of the IgG Molecul 991)  aulson. "What are the sugar chains for." <i>TIBS</i>	roteins: some problems left e by Oligosaccharides." <i>Mol</i>	to be solved ecular Immu	inology. 28(	12).130:	9-1378
aulson and Colley. "Glycotransferases." <i>Journ</i> Tizuochi, <i>et al.</i> "Carbohydrate structures of the	human immunodeficiency-	virus (HIV) 1	recombinan	t envelor	oe
100 and duced in Chinese hamste	r ovary cells "- Biochem J. 2	/34:399 <b>-</b> 003	119001		
ycoprotein gp120 produced in Chinesc-hamse urukawa and Kobata. "IgG Galactosylation- It	s Biological Significance and	d Pathology.	" Molecula	r Immun	ology 2
2) 122 1240 (1001)					
ijkmans, et al. "Heterogeneity of Chinese Ham	nster Ovary Cell-produced R	ecombinant	Murine Inte	ттегоп-ү	
ournal of Biological Chemistry. 262(6):2528-2 urling, et al. Recombinant Human Interferon-y	Differences in alycosylation	n and proteo	lytic proces	sing lead	to
-tanagamaity in botch culture" Riochem I 27	2-333-337 (1990)				
ullied, et al. "Source of heterogeneity in secret	ed interferon—γ: A study o	f production	translation	in vitro.	,
iochem J. 268:777-781 (1990) ER	DATE CONSIDERED	)			
NER: Initial if citation considered, whether or not cita	ation is in conformance with MP	FP 609: Draw	v line through	citation if	f not in
NER: Initial if citation considered, whether or not cital ance and not considered. Include copyof this form Nabata ppsNantibody and protein productionNat1195N	with tiexi Collingiilloalion to appi	noam.			

U.S. Department of Commerce Patent and Trademark Office PA1195C11

ATTY. DOCKET NO.

Form PTO-1449